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ATS 1975 , A1454



United States Department of Agriculture

Food Safety and Inspection Service

Meat and Poultry Inspection Program

October 1982

IND/STA

of the Meat and Poultry DEC 8 '82 Inspection Program

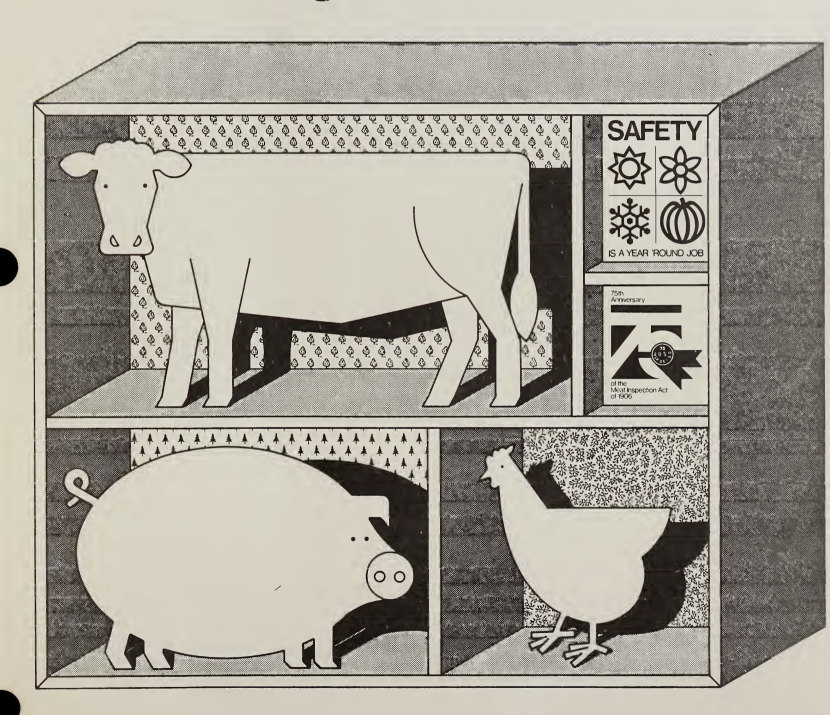




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Change 82-10 Meat and Poultry Inspection Manual



UNITED STATES DEPARTMENT OF AGRICULTURE Food Safety and Inspection Service Meat and Poultry Inspection Washington, DC 20250

MEAT AND POULTRY INSPECTION REGULATIONS

Date: October 1982 Change Number:

MAINTENANCE INSTRUCTIONS

Remove Page

Insert Page (Numbered

)

THERE ARE NO MPI REGULATION CHANGES THIS MONTH.



UNITED STATES DEPARTMENT OF AGRICULTURE Food Safety and Inspection Service Meat and Poultry Inspection Washington, D.C. 20250

Meat and Poultry Inspection Manual

Date: October 1982

Change Number: 82-10

MAINTENANCE INSTRUCTIONS

Remove Page	Insert Page	Numbered
191 through 198	191 through 197	82-10
211 and 212	211 and 212	82-10

Pen and Ink Changes

Page 229, section 22.22(b), line one, first sentence should read: "Issue MP Form 130."

Page 231, section 22.23(b), line one should read: "Issue MP Form 130 and MP Form 47."

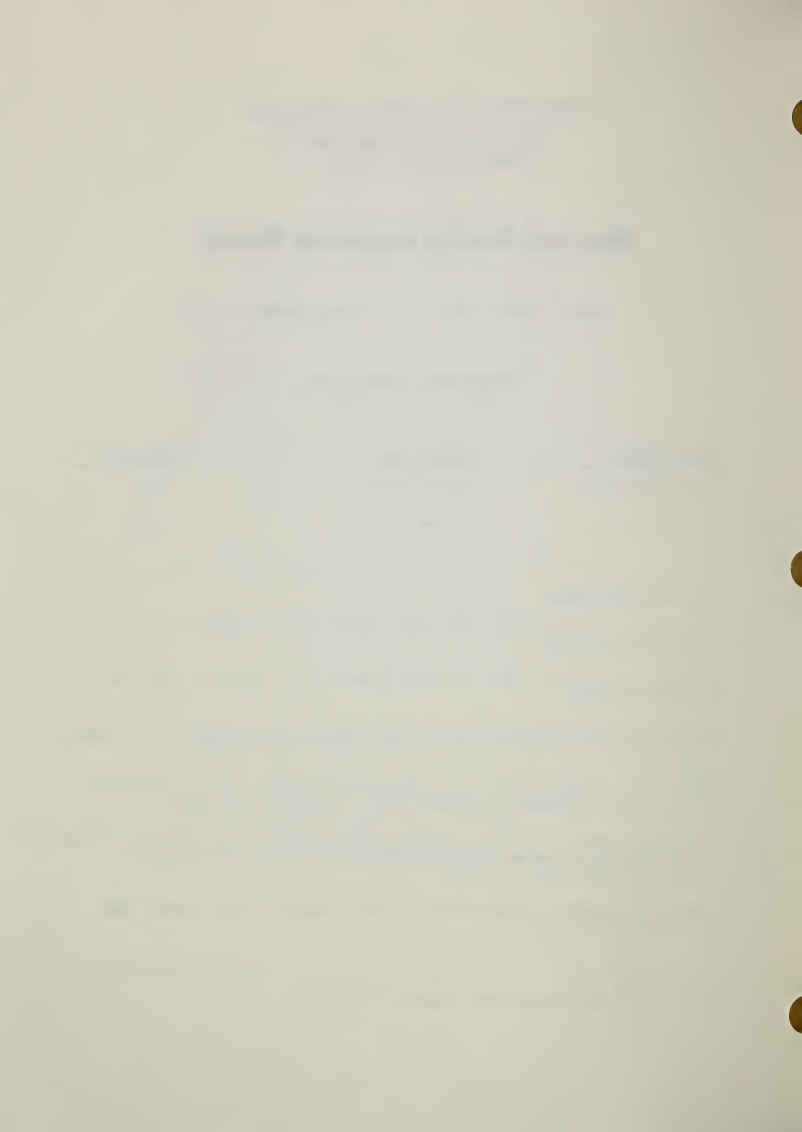
Page 259, section 22.39(a)(1)(i), first sentence should read: "All requirements in Section 22.31-A(a)(1) and (2) must be met, however..."

Page 260b, section 22.39(a)(4), add another sentence after e as follows: "f. Products containing erythorbic acid or sodium erythorbate."

Page 260b, section 22.39(b)(1), first sentence should read: "Federally inspected plants desiring to export poultry products to the UK must submit an application (MP Form 31) to RD."

Page 260c, section 22.39(b)(2)(ii), second sentence should read: "See (a)(1)(ii) and (b)(1)."

There are no MPI Regulations Changes this month.



serve a useful purpose. Do not indiscriminately request laboratory analysis.

13. Include name of product as it will be labeled and list of ingredients in descending order of predominance. When proprietary mixtures are sampled, record list of ingredients as they are on shipping container, name and address of manufacturer, and purpose for which the material is intended. Also, include any information of value to the analyst and requests for additional information.

When a sample is sent to the laboratory for a special purpose, a notation must be made on laboratory form to that effect, or bear reference to correspondence indicating need for such request.

14. When analysis is requested for sample other than meat and meat food product, the laboratory will check whether the sample is in compliance.

15-20. For laboratory use only.

Tear Strip. The inspector shall (1) record type of product, date, brief nature of request (protein, moisture, added water, fat, etc.), retain tag number if product is retained, and signature; (2) remove and attach original to sample with rubber band (Preprinted sample number and type of product must be legible without removing the tear strip.); (3) retain second copy in inspector's office until laboratory results are received, then discard (if desired); (4) not separate other copies from MP Form 22 (or tear strips).

Reverse side, 24-26--self-explanatory.

(a) Mailing to Laboratory.

Place remaining copies in a plastic bag to prevent leakage stains.

Pack them in shipping container with sample, and avoid form wrinkling.

To facilitate laboratory's return of the form, enclose a franked, self-addressed envelope.

(b) Distribution of Returned Forms

- (I) Nonviolations. Laboratory checks "In Compliance" box in block 14 for all products, and sends copies 1 and 2 to inspector. Inspector sends copy 2 to area supervisor.
- (2) Violations. Laboratory checks "Action by Inspector" box in block 14, and sends copies 1, 2, and 4 to inspector. Inspector evaluates the report; takes action according to tolerance guidelines in Part 18; completes items 24 through 26 on the back of copies 1, 2, and 4; sends copy 2 to area supervisor, copy 4 to regional office, and files copy 1. Circuit supervisor initials copy 1 if he concurs with action taken. Area supervisor initials copy 2 if he concurs with action taken, and files this copy.

20.10 MP FORM 23

See Chart 20.1. The inspector completes all six copies when submitting objective or selective phase specimens for biological residues. Mail copy five (confirmation copy) to regional or area office as instructed by RD. If a confirmation copy is not requested by regional office, leave copy five intact and submit with specimen. Attach four to sample. Enclose a self-addressed envelope to facilitate the laboratory's return of MP 23.

Print, type, or check all applicable entries as follows:

- 1. Name of State and number in lieu of circuit.
 - 2-5. See MP Form 22.
 - 6. Self-explanatory.
 - 7. Self-explanatory.

Enter country name, code, establishment number, custom entry number, and MP 410 number.

8. When livestock or poultry originate from a premise with a history of biological residue violation and are being resampled under Selective Phase, also enter in the Ante-Mortem and

Post-Mortem Remarks space of 16 "resample notification Nos. 1 or 2," as applicable.

- 9. Enter control number for objective phase samples. Enter N/A unless specimens are submitted because of a special project. Identify special projects by name or number.
- 10. Enter N/A unless the specimen is one of a series submitted because of a study made of a particular lot, flock, or herd. If specimen is one of several in a series, place sample number (preprinted number) of previous specimen in this block.
- 11. Enter animal species or poultry class and code as listed below:

Cattle	-	01	Young		
Calves	-	02	Chickens	-	21
Sheep	-	03	Turkeys	· -	22
Goats	-	04	Ducks	-	23
Swine	-	05	Geese	-	24
Horses	-	06	Fowl	-	25
Other	_	08			

- 12. When submitting specimens for biological residue analysis, enter approximate age of animal or bird.
- 13. Enter sex of animal or bird. Check in all specimens sent for biological residues. M and F indicate male or female. N indicates neuter (steer, barrow, etc.).
- 14. Check appropriate box. Each request for a specific test, analysis, etc., requires a separate MP 23.

Should more than one MP 23 be completed, enter sample number (preprinted number on upper right corner of the form) of related specimens in No. 10, "Related Sample No's."

- 15. Check appropriate box indicating tissue submitted. If specimen is not listed, check box 06. Do not make any entries in this block when submitting samples from imported product.
- 16. Use when submitting samples from imported product for biological residues.

Enter product name under ante- and post-mortem remarks, and product code

under "Code." See Part 27 for import product codes. When product is retained pending laboratory results, enter such information in this block. If the laboratory results are to be telephoned or wired collect to the plant, include name, address, and phone number of plant where product is held or where inspector can be reached.

17. When submitting specimens for diagnostic purposes, the veterinarian shall enter his clinical diagnosis. This information is helpful to the pathologist.

18. Self-explanatory.

19-25. For laboratory use, except "Control Total (19)" to be entered by Automated Data Processing (ADP).

20.II FSIS FORM 9300

FSIS Forms 9300 Series (Ante-Mortem and Post-Mortem Inspection Summary) weekly reports of slaughter inspection actions and dispositions. They are used as source documents for information entered in the automated MPI data file to produce livestock statistical disease reports and summaries of slaughter inspection activities. Each form is a summary of information recorded on the daily FSIS Form 9300-5 (see 20.12) and relat-* ed reports and worksheets.

(a) General Instructions

The inspector must prepare an FSIS Form 9300 in duplicate for each species slaughtered for the week ending each Saturday. When both cattle and calves * are slaughtered during the reporting * week, prepare two separate reports * using Form 9300-1. Similarly, if * goats and sheep were slaughtered, * they must be reported on separate * Forms 9300-3's.

(I) "No Kill" Report. If a species is normally slaughtered by the establishment but is not slaughtered during the reporting week, complete only the heading line (see 22.11(b)(1)) and write "No Kill" across the face of the form.

- (2) Slaughter Operations.
- continues or suspends slaughter of a 1. Bulls and stags, 2. beginning of the inactive period. totals* on FSIS Form 9300-1. Write across the face of the form "discontinued until ____" and the estimated date slaughter will resume. To begin reporting again, complete an appropriate FSIS Form 9300 at the end of the first week of slaughter and resume normal reporting.
- (ii) Withdrawn. If Federal inspection is withdrawn from the establishment, submit a "No Kill" report and write across the face of the form "inspection withdrawn ____" and the date officially withdrawn.

(b) Completing the Forms.

See Exhibits B, C, and D. FSIS Form 9300 is divided into seven sections:

- 1. Heading; 2. Specimens collected;
- Livers condemned; 4. Signature;
- Disposition of retained carcasses;
- Ante-mortem condemned; 6. and
- 7. Special survey.

(1) Heading.

- a. Week ending. Enter Saturday's date for the reporting period.
- b. Plant Number. Enter the official establishment number designated in block 2 of MP Form 451, Grant of Inspection.
- c. Region and Postal State. postal code for State, i.e., CA for California; NY for New York.
- d. Species. Check the species being reported. Report mules and horses as equine. Buffalo, reindeer, and other species should be specified in the block marked "other" on FSIS Form 9300-4.
- * FSIS Form 9300-5 for the species report- class where indicated. Dispositions week to the nearest 1 hour.

f. Total Head Slaughtered by Class. (i) Intermittent. If a plant dis- For cattle enter weekly totals of species for an extended period of time, 3. Cows, and 4. Heifers on FSIS submit one "No Kill" report at the Form 9300-1. For calves enter weekly *

> For Swine enter weekly totals of 1. Barrows and gilts, 2. Sows, and 3. Boars and stags on FSIS Form 9300-2.

For sheep enter weekly totals of 1. Mature sheep, 2. Lambs and yearlings, 3. Goats on FSIS Form 9300-3. For equine and other species enter * weekly totals on FSIS Form 9300-4. *

*These totals can be obtained from plant management records.

- (2) Specimens collected. Record the total number of blood samples collected for brucellosis testing. Using the appropriate block, indicate whether these were collected by an inspector or by a contractor. Special blood collections are reported in the "other" block. Record the number of tuberculosis and residue specimens submitted in the appropriate blocks. Report routine histopathological and parasitic specimens submitted in the "other" block.
- (3) Livers Condemned. Add entries in each block of the "livers condemned" section of FSIS Form 9300-5 * and enter each total in the correof FSIS sponding block Form 9300.
- (4) Signature. Each FSIS Form 9300 must be signed by the preparing official.
- (5) Disposition of Carcasses. the daily FSIS Form 9300-5 enter the * total number of dispositions recorded for each disease or condition as e. Total Hours. Add the figures coded. Enter each total in the approin the total hours blocks on the daily priate block or column according to ed and enter the total hours for the of carcasses retained pending laboratory results shall be reported for the week the results are received.

Exhibit B

9	TOTAL HEAD SLAUGHTERED	450 3750 13-STEETS
(2)	TOTAL HOURS	04.
4	SPECIES	10 ED Certie 20 🗆 Calves
(m)	PLANT NO.	300
	WEEK ENDING	MO: DA. 31 81 38
<u> </u>	REGION AND	2-CA
	ANTE MORTEM AND POST	MORTEM INSPECTION SUMMARY COSTAL STATE

HOW TO PREPARE REPORT HEADING - FSIS FORM 9300-1

- 1)Enter Region and Postal State. For example, 2-CA is the code for the Western Region (2) and California (CA).
- 2) Enter Saturday date for end of week covered by report. Use numbers only; (e.g., for week ending January 31, 1981, the entry is 1/31/81.
 - 3 All completed forms must contain the official plant number as designated in item 2 of MP Form 451, Grant of Inspection. An incorrect or illegible plant number will result in forms being returned to the inspector for necessary correction.
- (4) Check the name of species being slaughtered. Buffalo or reindeer, as well as other species not listed on FSIS Forms 9300-1, 9300-2, and 9300-3, should be specified under "other" on FSIS Form 9300-4.
- (5) Enter Total accumulated plant production time (time plant spent slaughtering animals covered by Federal inspection) for the reporting week. Total hours to nearest 1/4 hour.
- (6) NOTE: FSIS Form 9300-1 is categorized into classes of animals slaughtered. This information is extremely important for determining appropriate denominators in epidemiologic and investigational studies of slaughter populations. Obtain these totals at the end of each week from plant management records. Enter totals in the appropriate blocks.

Exhibit C

RTEM IN	SPECTION	ND POST N SUMMARY	REGION AND POSTAL STATI	WE WO:	DA YR	PLANT NO.		Cettle	TOTAL HOURS	11 - OULLS A	HE STAGE 12		11 · COWE	BLAUGHTE	14 -HEIPERS	A5 - 62
	assle/Calve		COLLECTED			-	20 □	Calves	L		2 ILIVERS	CONDEMNED	L		1	
	CODE	SPECIMENS		CODE		DISEASE	R COD		DISEASE	OR CODE	LIVERS	DISEASE OF	CODE		DISEASE OF	CODE
LOOD	NO.	TOTAL	TISSUE	NO.	TOTAL	CONDITIO			TAL CONDIT	ION NO	TOTAL	CONDITION		TOTAL		
rucellosis repector	901		Tuberculosis	811		Abcess	701		Degenera Conditi	tive on 704		Other Para- sitic Cond.	707		Miscellaneou	
ntractor	902		Residue	812		Carotenos	702		Distorr	na 705		"Sawdust"	708			INSPECTOR
Other	803		Other	813		Cirrhosis	703		Melano	16 70F		Telangiectasi	709		PRINT NAME	
(3	20000	SE OR COND	171011	CODE	11 - 80	LLE AND STAG	8	(4)	12 - STEERS		13 COWE		14	- HE-TERS		10 - CAL
(,)	- COND		NO.	PASSED I	RESTRICTED COM	omesto .	PARSED	RESTRICTED COMMEN	7A 504		2/	SHED R	ESTRICTED CO	PASSED	RESTRIC
	E	meciation		001		3		**:	3	1		3(5)		3	1	
Misc	ellaneous (Degen, & Drop	eic Cond.	099		10/45/1		<u> </u>	* 15 h		1					1.13
Α	ctinomyc	osis/Actinbecil	losis	101	1	3		1	3	'	100	3 1		3		
	Coccidie	oidal Granulor	ne	103		3		1	3	1		3 1		3		
М	iscellaneou	s Infectious D	isoeses	199	1	3		1	3	1		3 1		3	1	The same of
		Arunritis		201		3		1	3	1		3 1		3	1	
		Mastitis		203	其意。					1		3 1		3		1
		Metritis		204	1000					1		3 1	3	3	1	
		hritis/Pyelisis		206	1	3		1	3	1		3 1		3	1	
				206	1	3	\dashv	1	3	1		3 1		3	1	4.6
		ericarditis			1	3		1	3	1		3 1		3	1	54
		eritonitis		207	1	3		1	3	1	- 3	3 1		3		
		neumonia		208	1	3		1	3	1		3 1		3		i ji
Miso	ellaneous	Inflammetory	Discuss	299		3			The Tra		100	3				
	C	arcinome	<u>-</u>	301	The Case	1 th		1	3				14.4	199	. 4	
	E	pithelioma		302		3		1	- 10 mg	1		3 1	5	3	'	11.4
	Maligna	int Lymphom		303		7 3			3			3		3	4.7	
		Sercome		304		3			3	1		3		1	26-040 A	
	Miscellar	neous Neopiae	me	390	3	3		1	3	3		2 1		3	1	1
	Abe	cess/Pyemia		501	2	3	:	3	3	1		3 1		3	3	
		epticemie		502		1	-	;	1		1	3		1	Alta I	
	_	Toxemia		303		3	-		3	- Company (1)	W. 17	2	7	3	7, A	
-		ntanination		602	2	-0/		2		3		Mg.: 1			1	
_	_			1	(3)	3	_		. 1	6.			ر در المراجع ا	1		
	_	Ictorus		304	3	3		1	3	1		2 3		3	1	
	_	Injuries		906	2	3		2	3	1	28.22	3 3		<u> </u>		hat a
_	Pigme	ent Conditions		607	2	3			9. cd 1	3		3 3		Garage Control	1	建模
		Mylasis		402		1907					36.			4	- 1 m	
	Skir	Conditions		611	2	3	7	1	1	, 2		75,18			Tr. Tr.	7.50
	General	Miscellaneou		899												1
		Uremia		209	.1	3		1.	1. F. M. 3		· Philips	3	fi Sp	1 6 3	11 11	
		Residue		809	1	3		1	3		1	1 1		3	1	
(6)	Other Re	portable Dise	1906	900	19	. A		20 16		-3		J.	ra rajur	fee it	abac S	
	Cy	reticercosis		401	٤	2 3			2 1		2	2	5	2 1		2
Mi	scellaneou	s Peresitic Cor	ditions	492	3	2 3		3	3 3	1	2	3 1		2 3	1	2
		philic Myositis		202	3	2 3	:	3	2 3	3	2	3 1		2 3	3	2
		sis-Non React		106		2 3			2 3		2	3	Æ,	2 3	Seek and	2
-				107		2 3			2 3		2			2 3	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	2
	Juben	culosis-Reacto		_					7 ANTE MOR	TEM CONF	EMNED					
	DISEASE	OR CONDIT	ION	CODE NO.	11 - 80	LLS AND STA	GS		2-STEERS		13 - COWS		14 -	HEIFERS		20 - CA
		Deads		603												
		Moribund		608												
	-	Pyrexie		808												
		Tetanus		106												
Ca	entral Nerv	ous System D	sorders	601												
					CODE TOT	AL CODE T	OTAL C	008 10	TAL COOF TOTA	L CODE	TOTAL CODE	TOTAL COD	E TOTA	L CODE 1	OTAL CODE TO	TAL CO
					-			-		-1	-		-			

FSIS FORM 9300-1

HOW TO REPORT DISEASES AND CONDITIONS

- 1) Self explanatory.
- (2) Cattle and Calf livers report total number of individual livers condemned by cause.
- Report each disease or condition found.
- Report disposition of animals by class (e.g., Steers, Heifers, Cows, etc.).
- Do not duplicate. If carcass is condemned for multiple reasons, report only under most justifiable condition.
- (f) Certain foreign and domestic conditions are reported here. See instructions "Specific Diseases".
- (1) Report each condemned carcass only once for major disease or condition, see instructions "Ante-Mortem Condemned".
- 8 Special survey will be used only when specific information is requested.

EXAMPLE - ROUTING REPORT - FSIS FORM 9300-1

*****	OTEM	AND BOST	REGION AND	-	EEK ENDING	PLANT NO.	PECIE	TOTAL	LHOURS					IL HEAD	BLAUGHTERE	D	IND - EAT	USS
ANTE MO ORTEM INS	BPECTIO attle/Cal	AND POST ON SUMMARY	2-CA	MO:	31 81	38	10 0	Corto d	10 "	450	STAGE	3750				1500		
100			COLLECTED		10.10.		120					RS CONDEM	NED			T	1	
	CODE NO.	TOTAL	TISSUE	CODE NO.	TOTAL	DISEASE OR	CODE NO.	TOTAL	DISEASE OF		TOTA		SE OR	NO.	TOTAL	DISEASE OR CONDITION	CODE No.	TOTA
BLOOD Irucellosis Inspector	801	TOTAL	Tuberculosis	811	5	Abcess	701	435	Degenerative Condition	704		Other sitic (707	/37	Miscelleneous	799	58
rucellosis	802	125	Residue	812	30	Carotenosis	702		Distoma	705	41	"Sew	dust"	708	8	U. S. S.	gna	tire
Other	803	123	Other	013	20	Cirrhoels	703		Melanosis	70A		Telengi	ectesis	709		U.S. SI	GNA	TUR
	'			CODE	11-801	LE AND STAGE		12-07	EERS		12 CO	we		-	HEIFERS		10 - CAL	/ES
	DISE	ASE OR COND	ITION	NO.	PASSED R	STRICTED CONCE	4	PASSED RESTR	3	PARRED	RESTRIC	3	PASS	ED WE	TRICTED COME	PASSED PASSED	RESTRIC	TED COMO
	!	Emeclation		001	1	3	1		3	1		3	1		3	1		3
Misce	lleneous	Degen, & Drop	elc Cond.	000		3		2	3	1.	اسخ	3	-		3	- 1		3
A	ctinomy	costs/Actinbecit	losis	101	1,5	3		2	3	1	-	3	1		3	1		3
	Coccio	dioidal Granulon	nê .	103		3	-		3	_		3	1		3			3
Mic	scellene	ous Infectious Di	leseess	199	1	3		12	3	110		3	10		3		V/78	3
		Artivitis		201	,8			12	51	112		3	13) S.	3			
		Mastitis		203						-		3	-		3			
		Metritis		204					2				 ;_			The state of		3
	N	phritis/Pyellsis		206	1	3	1		3	1		3 3	1	1	3 4	7		3
		Pericarditis		206	3	3	'			<u> </u>	1 5				200			
		Peritonitie		207	1	3	1		32			37	1		3		The state of the s	
		Pneumonie		208	1	3 3	3 1	11	3	Ľ		38	1 3	3	3			3
Misce	elleneou	s Inflammatory	Diseases	299	1	3	1		3	1		3	1		3		- 31	3
		Carcinome		301	1	3			1			3	19		3		* 4	3
		Epitheliome		908		1	1		5 n	113	, ,	3 /	1	8	3	ı i	12 3	3
	Melig	nent Lymphome		903		1			1	امود آ ان		3	- N . V .		3			3
		Sercome		304		2			2			3	1		3	1 11 11		3
	Miscell	laneous Neoplass	me	300		3	3)	1	3		3	1		1 4 3	1		3
	A	becess/Pyemle		301	115	3 6	1	65	32	3		2	110		3	1	g_{\perp}	3
		Septicemie		802		2			1		p. W.	3	0,	198 - Sey	3	***		3
		Toxemie		903	May 1	3			3	黑		3			3			3
	c	ontacnination		902	1	W. In	1	Sept.	海 選	1		19973	3			Lieu 1		4
		Ictorus		804	100	1		, s	3		- wit.	3	17. 1	4	3	net ex		3
		Injuries		805	123	3	1	75	3	3	17.	328	12	2	3	1		3
	Piar	nent Conditions		807	1	3	1		3	1	. ,	3	3		<u> </u>	1		3
		Mylasis		402	1	3	1	, t	3	1		3	1		3	1	1 1 1	1 3
	ŞI	cin Conditions		811	1	\$ 1	1	(The same	1			3	6) P.	1	3.7.1	1.44	13 mg
	Gene	rel Miscellaneou		000	3	3	1		3	1		3	1		1		4	3
		Uremie		200	Â.	3		we in	3		4 . "	3		1 2	3	may and the	· E	3
		Residue		909		3	1		2	1		3	1		3	1		3
	Other	Reportable Dise	100	900	The second second	is his second				, , ,		24			107 C	The co	آچير	
	-	Cysticerocels		401	26, 11	2 3		2	3		2	1				(): g	2	3
Mi	_	ous Parasitic Cor	nditions	995	112	2 3	1	112 3	3	1/8	1	3	17	5 3	3	3	2	3
	-	nophitic Myositic		202	1	3 1	1		1	1	1	1	3	1	1	1	2	3
	_	losis-Non React		108		3 1		1 (2)	1	₹	1	1		j 1	1	16 . 1	2	3
		erculcele-Reacto		107	4 4	2 1		3	1		3	3	1.	3/h	3	\$ Kin	2	3
				COD	2				ANTE MORTE	M COND	EMNED							
	DISEA	SE OR COMDIT	-CM	NO.	11-80	LLS AND STAR		12 - 87			13 - 00)WB		14 -	HEIFERS		20 - CA	LVES
-		Deads		203			_			-			-					
		Moribund		908														
-	_	Pyrexie		908	-	^	-						-					
		Tetanus		105	-	2	-			-			1					
C	entral No	ervous System D	leorders	801	1		-	1-		-								-
					D000 TOT	AL 0000 TOT	TAL O	TOTAL	COOK TOTAL	CO88 1	TOTAL C	TOTAL	C005	TOTA	CODE TO	AL CORE TO	TAL CO	DE TOT
	SPE	CIAL BURVEY	3				- 14	EAVE BLA	NK UNLESS S	PECIFI	CINFO	RMATION	S REO	UEST.	ED)	1		
							- 1	1		2 1								

The following unlisted diseases or conditions shall be reported under indicated codes on Form FSQS-9300:

UNLISTED DISEASE	CODE	UNLISTED DISEASE	CODE	UNLISTED DISEASE	CODE
OR CONDITION	NO.	OR CONDITION	NO.	OR CONDITION	NO.
Adenocarcinoma	301	Equine Encephalitides	900	Orchitis	299
Adenoma	399	Ergot Poisoning	299	Organic Phosphorus	
Adrenal Gland Tumor	399	Erythema	299	Insecticide Residue	609
African Horse Sickness	900	Exostosis	699	Osteitis	299
African Swine Fever	900	Fat Necrosis	699	Osteomyelitis	299
Agonal Hemorrhages	699	Fibroma	399	Pale Muscle Tissue	
Anaphylactic Reaction	699	Fistula	501	of Swine	699
Anaplasmosis	499	Foot and Mouth Disease	900	Papilloma	399
Anemia	099	Fracture	605	Pentastomiasis	499
· · · · · · · · · · · · · · · · · · ·	699	Fungicide Residue	609	Periarteritis Nodosa	299
Aneurysm	699	Gall Bladder Tumor	399		
Ankylosis	609		299	Periostitis	299
Anthelmintic Residue	900	Gangrene		Phlebitis	299
Anthrax		Glanders	900	Photosensitization	611
Antibiotic Residue	609	Goiter	699	Piroplasmosis	499
Arsenicals	609	Granulosa-cell Tumor	399	Placenta, Retained	204
Arteriosclerosis	099	Hemangioma	399	Pneumonitis	208
Ascites	099	Hematuria	699	Polioencephalomalacia	299
Asphyxia	699	Hemochromatosis	607	Porphyria (Pink Tooth)	607
Atelectasis	699	Hemoglobinuria	699	Proctitis	299
Balanitis	299	Hepatization Pulmonary	208	Prolapse (rectal,	
Blackleg	199	Hepatoma	399	uterine, vaginsl)	299
Blue Tongue	199	Herbicide Residue	609	Prophylactic Residue	609
Bovine Contagious	100	Hernia	699	Pseudorabies (Aujeszky's	00)
Pleuropneumonia	900	Hog Cholera	900	Disease)	900
Bovine Rhinotracheitis	199	Hydrocephalus	099	Pyelonephritis	205
		•	099		
Brisket Disease	099	Hydronephrosis		Pyometra	204
Bronchitis	299	Hydrothorax	099	Rabies	900
Bursitis	299	Hyperkeratosis	611	Rhinitis	299
Calcification	299	Hyperplasia	299	Rinderpest	900
Calculi	299	Hypoderma Sp.	499	Sarcosporidiosis	499
Calf Diptheria	199	Induration	299	Scabies	499
Carbamate Insecticides	609	Infarct	299	Scrapie	900
Chlorinated Hydrocarbon		Influenza	199	Sheep Pox	900
Insecticide Residue	609	Iron Residue (Injectable)	609	Sinusitis	299
Chronic Granulomatous		Johne's Disease	199	Soft Fat of Swine	699
Disease of Swine	303	Joint-Ill	199	Steatitis	299
Cirrhosis	299	Keratitis	299	Steatosis	699
Clay Pigeon Poisoning	503	Laminitis	299	Stephanurus dentatus	499
Coccidiosis	499	Leptospirosis	199	Stomach Worm	499
Contagious Ecthyma	900	Listerellosis	199	Stomatitis	299
Copper Poisoning	503	Lumpy Skin Disease	900	Streptothricosis	199
Corneal Dermoid	399	Lungworms	499	Sulfa Residue	609
Cystitis	299	Lymphoblastoma	303	Swige Fever	900
Cysts, Congenital	699	Lymphocytoma	303	Swine Vesicular Disease	900
Defective Stick Wound	ó99	Lymphoma	303	Teratoma	399
	602	Lymphosarcoma	303	Teschen Disease	900
Delayed Evisceration	611	Malignant Melanoma	399		
Demodectic Mange		Melanoma		Therapeutic Residue	609
Dermatitis	611		399	Thorny Headed Worm	499
Diamond Skin	611	Melanosis	607	Thrombi	299
Diethylstilbestrol	609	Mesenteric Emphysema	699	Thrombo-Meningo-	
Distomiasis	499	Mesothelioma	399	Encephalo-Myelitis	199
Dourine	900	Metallic (Hesvy Metal)		Thymoma	399
Dropsy	099	Poisoning	503	Tranquilizer Residue	609
Echinococcosis	499	Mucormycosis	199	Ulcer	299
Edema	099	Nasal Granuloma	399	Urticaria	611
Embryonal Nephroms	399	Neoplasm	399	Vaginitis	299
Етруева	501	Nerve Sheath Tumor	399	Vesicular Diseases	199
Endocarditis	299	Ochronosis	607	White Muscle Disease	099
Enteritis	299	Oesophagostomiasis	499	White Spotted Kidneys	
Eperythrozoonosis	499	Omphalophlebitis	299	of Calves	205
aber lent on on on one	433	ambagraharan 1 619	637	OT CUTAER	203

- (6) Ante-mortem Condemned. Enter the total number of animals condemned for CNS disorders, tetanus, pyrexia, moribund, and deads in the appropriate blocks. This section of FSIS Form 9300 is used to report animals condemned on ante-mortem for diseases that, when diagnosed, always result in condemnation. Ante-mortem condemned animals resulting from other causes are reported in the appropriate block in the "disposition of retained carcasses" section with post-mortem condemned carcasses.
- (7) Special Survey. This section is reserved for special probability sample surveys which will give predictable estimates of incidence and prevalence levels of a disease/condition. The special survey section will only be used when specific information is required to monitor certain disease problems for a given period of "Instructions" for completing the special investigational surveys * will be provided when necessary. Leave * the special surveys section blank unless specific information is requested.

(c) Distribution. Original: Mail to:

Data Services Center, FSIS, USDA 210 Walnut Street, Room 791 Des Moines, IA 50309

Duplicate: Retain with supporting documents in the inspector's file.

* 20.12 FSIS FORM 9300.5

See Chart 20.1. This form is used to (1) document the disposition actions on retained carcasses, (2) provide the primary information for FSIS Form 9300 series; and (3) report the slaughter of tuberculosis "suspects" or "exposed," tuberculosis reactors, and animals found to have certain reportable diseases.

* See Exhibit E or refer to Chart 20.1.

After carcass disposition, entries * should be made on the FSIS Form 9300-5 as soon as possible.

(a) Completing the Form

See Exhibits F and G. An FSIS Form * 9300-5 is prepared each day for each * species slaughtered. Except for special reports (see 20.12(c) Special Reports), make an original * only.

- (1) Total Hours. Calculate elapsed time from start to end of kill and subtract breakdown, coffee breaks, lunch periods, changeover times from one species to another, and similar production delays of 5 or more minutes. Round off the total to the nearest \(\frac{1}{4}\) hour; e.g., record 7 hours and 40 minutes as 7 3/4 hours.
- (2) Carcass Disposition. The of U.S. post-mortem disposition carcasses suspects, condemned. carcasses passed with restriction (passed for cooking, passed for refrigeration, or passed for use in cooked, comminuted product only), and any carcass retained pending laboratory findings must be individually recorded in the narrative section (top half of the form). All other carcass dispositions may be tallied in the "Unlisted Tags . . ." section.
- a. U.S. Suspects. Record the suspect tag number and retained tag number in their respective columns. For "untagged" suspects, write the retained tag number across both columns. Name the disease or condition (diagnosis). If the carcass was condemned or passed with restriction, describe the lesions and their extent. If the carcass was passed, a detailed description is not required. Mark the appropriate disposition block as indicated on the form. Enter the appropriate code number for the disposition of carcass (see e. below). Enter the type of animal by class code number (see Exhibit F).
- b. Regular Kill Condemned or Passed with Restriction. Record the retained tag number in the "retain" column.

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Record the primary diagnosis and describe the lesions. In lieu of word description, entries for tuberculosis or caseous lymphadenitis may be coded using the key at the top of the form to describe the location and extent of lesions. Mark the appropriate disposition block and enter the code number for the condition and the code number for the class type.

Pending Laboratory c. Retained Findings. Record the tag number(s) in the appropriate column and write a description of conditions, and the "retained pending laborastatement tory findings." In addition write "see 6-35" if the carcass was suspected nonreactor retained for and lesions subtuberculosis were mitted to VSL. Leave the disposition and code number blocks blank. On the day laboratory findings are and disposition is made, received the number(s) and repeat tag * descriptive entries on the FSIS Form * 9300-5 for that day. Write the laboratory findings and diagnosis and mark the appropriate disposition block. Enter the code number and class code number in the appropriate column.

d. Nonsuspects - Passed without Restriction. Tally the disposition in the appropriate block in the "Un-* listed Tags . . . " section. * Entries * in this section should be recorded class if more than one class * within a species is slaughtered on a * given day (See Arthritis Code 201 * Exhibit G.) Several blank blocks are provided to record conditions not preprinted in this section. Total each block at the end of the day. Include in each total food inspector dispositions such as cervical abcesses and localized cervical or mesenteric swine tuberculosis.

e. Code Numbers. Each disposition entry must be given a code number so the data can be reported on the weekly summary (FSIS Form '9300). The code number must be one that appears on the applicable Form 9300 series because

there are no provisions for modifying blocks on that form. To determine the appropriate code number, first examine the applicable Form 9300 series * to see if the diagnosis is listed in the "disease or condition" columns on the form. If it is not listed, refer to Sec. 20.11, Exhibit E. If the * diagnosis is not listed on Exhibit E, choose the code number from applicable * FSIS Form 9300 that series classifies the diagnosis. requirement to assign a code number compatible with data processing needs should influence not veterinarian's diagnosis or narrative description. Code numbers for "class" of slaughtered animals will provide age approximations of each carcass for which a disposition was made. FSIS Form 9300 categorizes cattle, swine, and sheep into classes with their respective code numbers follows: as Cattlebulls and stags (11), steers (12), heifers (14). cows (13),Swine-(51),gilts barrows and stags and boars (52) and sows (53). Sheepmature sheep (31), lambs and yearlings (32).

f. Multiple Conditions. The data on MPI slaughter reports is intended to reflect an accurate record of the incidence of diseases encountered. If multiple conditions are found in a carcass, record them as follows:

Related conditions. Enter the code for the primary condition only. For example, for a carcass with epithelioma and associated cachexia, describe the eye lesions and the cachexia in the narrative, but record only Code 301 (epithelioma) plus class code number.

Unrelated conditions. Enter the code for each condition. If the carcass was condemned or passed with restriction, enter only the code for the primary condition in the narrative section and tally the other conditions found in the "Unlisted Tags..." section. For example, a carcass

condemned for extensive epithelioma also had a leg fracture. Enter Code 302 in the narrative section and tally one Code 605 (injury) in the "Unlisted Tags..." Section. A carcass can be reported as condemned only once.

(3) Livers Condemned. Record condemned livers from cattle, calves, and equines by number and cause in the appropriate block. Record condemned livers from sheep, goats, or swine by weight (all causes combined) under Code 798. Unless a scale weight is available, calculate the number of pounds condemned by multiplying the number of livers condemned by an average weight factor (sheep and goats $1\frac{1}{2}$ pounds, mixed swine 3 pounds, sows and boars 5 pounds). Round totals to the next whole pound; e.g., $45\frac{1}{2}$ to be reported as 46.

(4) Ante-Mortem Condemned.

Record the total number of animals condemned for each cause in the appropriate block. If animals are condemned for reasons not found in this section, write the new condition and its code number in a blank space provided. The new code number selected must be one found in the "Disease or Condition" columns of the applicable FSIS Form 9300 series.

Do not make duplicate entries. An animal can be recorded as condemned only once. Entries in the section

* "Ante-Mortem Condemned," should be

* recorded by class if more than one
* class within a species is slaughtered

* on a given day (See Arthritis Code

* 201 Exhibit G.)

(5) Signature and Title. The

* FSIS Form 9300-5 is signed by the preparing veterinary medical officer or, in his/her absence, by the designated inspector.

(b) Distribution

* Retain the FSIS Form 9300-5 with the duplicate FSIS Form 9300 and related reports in the inspector's file.

(c) Special Reports

When certain conditions are encountered, a separate FSIS Form 9300-5 * must be prepared.

- (1) Specific diseases. Certain foreign and domestic diseases have been identified as having special impact. These are African . horse sickness, African swine fever, anthrax, tongue, bovine contagious pleuropneumonia, contagious ecthyma, dourine, equine encephalitides, foot-and-mouth glanders, disease, lumpy disease, pseudorabies (Aujesky's disease), rabies, rinderpest, scabies, scrapie, sheep pox, swine fever swine (Hog cholera), disease, Techen disease, and vesicular diseases. Whenever livestock discovered with any of diseases, do the following:
- a. Notify the nearest Veterinary Services official (field veterinarian or veterinarian in charge) by collect telephone call.
- b. Prepare a separate FSIS Form * 9300-5 in duplicate showing the dis-* position of affected animals or carcasses and the name of the official notified. Record the dispositions as Code 900 (other reportable diseases). File the copy and mail original to:

Industrial Engineering and Data Management Division MPITS/FSIS/USDA Room 4912, South Building Washington, DC 20250

(2) Tuberculosis Reactors. Prepare an FSIS Form 9300-5 in triplicate to * report the slaughter of tuberculosis reactors. Enter the reactor tag number in the "suspect" column and the MPI retained tag number in the "retain" column. If lesions are found, describe them by using the key at the top of the form; and if requested lesions are submitted to NVSL, indicate the samples submitted and the packing medium by entering "F" (formalin) and/or "B" (sodium borate) under

		OD SAFE	PARTMENT OF A	CTION	SERVIC	E		1	Day /)	mo 1 41	EST N	° 38					
		DAIL	Y DISPOSITION	RECOR	D				SPECIES	1-0	TOTAL	HOURS	11		1)		
KEY	Nich.	N eli-	Marked	Evic	nsive.	Ā	- , Acute		M.	Milliars.	CHA	N SPE	ED PE	RHOU	R	_	Ì
т	AG NO		ĭ			T						DISP	OSITION	1	1 (9	
US SUSPECT	RETAIN	CAL	BRON MEDIAS	LUNGS	PLEURA	PORTAL	TERIC	LIVER	SPLEEN	OTHER LESIO	NS CONDI	1F 000	/REST X CONI	CODE	CLAS	SS S	
1-3416	1441	Peri	carditis,	acut	e Fi	hinou	us 0	vt.					×	206	, //		<u> </u>
3417	1442		cture			1					1	/		1.	12		ļ
	4.43	0 ,	nomuce	5/5				1			†	/		101	12	_	<u> </u>
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	1446	Pre	umonia	aci	ste,	xTen	sive	, 60	Ly la	mph				,		_	
		n	odesen	large	d, t	idne	45 1	retec	hia	ted,	+		_X	208	13		
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OTHER SIGNATURE FSIS FORM	9300-5			955 SA	AMPLE	REPO	PRT (7	Fop hali	7)						nearest	i ¼ hou	ır.
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OTHER SIGNATURE FSIS FORM 1PLE KEY	9300-5	osed pro	OTHER	955 SA	AMPLE	REPO	PRT (7	Fop hali	7)						nearest	t ¼ hou	ur.
TOTAL I	9300-5	osed pro	OTHER	955 SA	AMPLE	REPO	PRT (7	Fop hali	7)						nearest	i ¼ hou	ur.
TOTAL I	9300-5 Hours = elap	osed pro ademned sed.	OTHER	955 SA	AMPLE	REPO	PRT (7	Fop hali	7)						nearest	t ¼ hou	ur.

(9) Class (Sex) - enter class code number for each retained carcass, i.e., Steer (11), Heifer (12), Cows (13), Bull and Stags (14).

Passed with restriction (mark all restricted carcasses in "rest" column.

8 Carcass retained pending laboratory findings (Leave Code No. blank).

		U.S. DEPARTMENT FOOD SAFETY AND I MEAT AND POULTRY IN	NSPECTION SERVICE	Ē	DATE	EST NO	
		DAILY DISPOSI			SPECIES	TOTAL HOURS	
KEY:	Slight.	Well-Marked.	Extensive.	A Acute.	M Miliary.		
	TAGNO			PORTAL MES		DISPOSITION	

ND.	LISTE	D TAGS	OF CARCASSE	PASSED WIT	HOUT	RESTR	CTION					LIVER	CONDEMNED	(4)
CAUSTOF	CODE	тот	AL CARCAS S PASSED	CAUSE OF		TO	TAL CAP		CONDITIO		CODE NO.	TOTAL	DISEASE OR CONDITION	CODE NO.	TOTAL
ARTHRITIS LOCAL	201	II] IIII	111/6	BRUISES INJURIES	605	11	[1]	3	ABSCESS		701	18	MELANOSIS	706	
ABSCESS CERVICAL	501			PNEUMONIA	208	"2	[3]		CAROTENOS	sis	702	2	OTHER PARA- SITIC COND.	707	
ABSCESS OTHER	501			CONTAMINA-	602	"3	Ш		CIRRHOSI	s	703		"SAWDUST"	708	
		" [3]		11014		 			OEGENERAT CONOITIO		704		TELANGIEC- TASIS	709	4
Nephritis	205	2		1		-			OISTOMA		705	2	MISCELLAN- EOUS	799	
TUMOR	399	, 13	2)		-			SHEEP/ GOAT	s/ sw	INE		COOE NO. NO 798	. OF POUI	NDS
												ANTE-MOR	TEM CONDEMN	ED	
			SPECIMENS	COLLECTED					DISEASE OR CONDITION	CODI No.		TOTAL	DISEASE OF		TOTAL
BLOOD		NO.	TOTAL	TISSUE		DDE NO.	тот	AL	DEAOS	603			PYREXIA	608	
BRUCELLO	SIS R	801		RESIDUE	ε	12			MORIBUND	606			TETANUS	105	
BRUCELLO		802		TUBERCULO	sis E	111			CNS OISORDERS	601			E prehelioma	302	1/ (5
OTHER		803		OTHER	8	313									
SIGNATUR	E								TITLE						

SAMPLE REPORT (Bottom half)

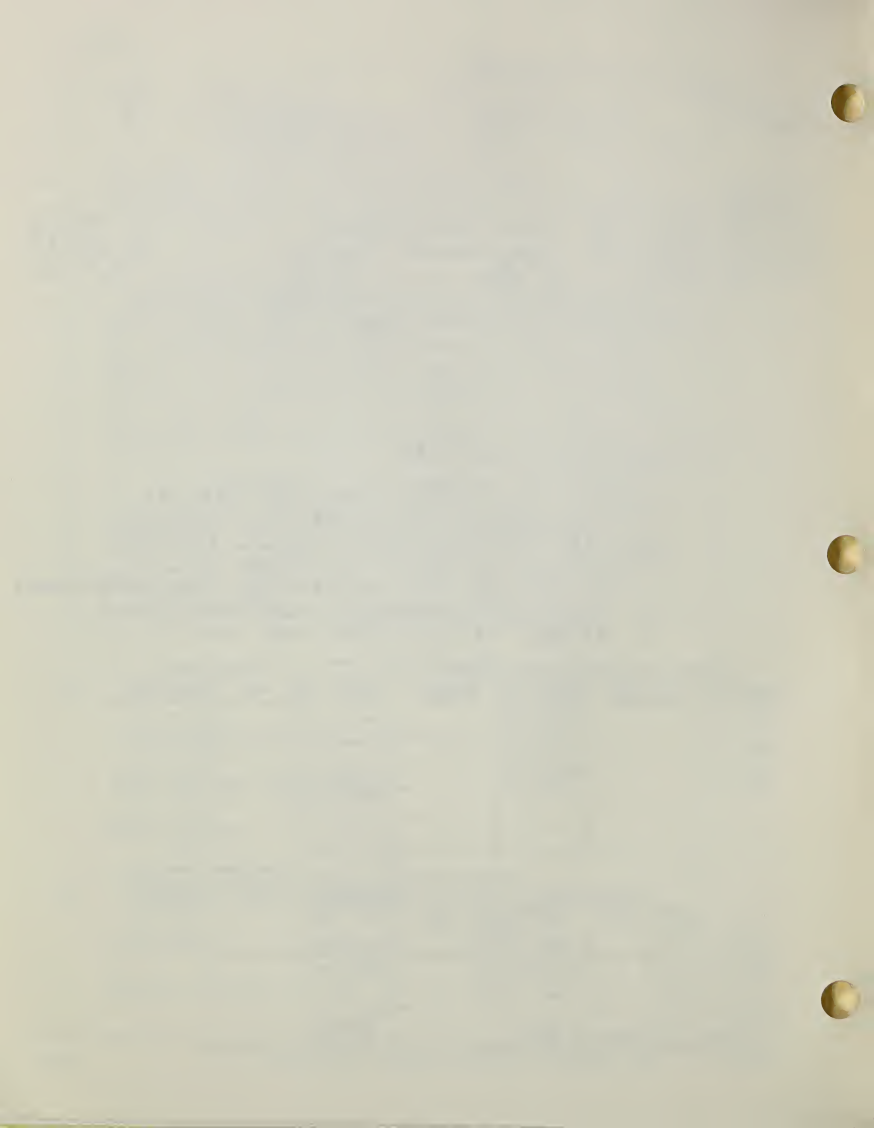
EXAMPLE KEY:

- 1) Routine "write-in" condition (Code No. from FSIS FORM 9300-1, -2, -3, or -4)
- (2)"Write-in" Condition. (Code No. from Exhibit E.)
- 3 See Note 5, Exhibit F.
- Cattle, Calves, Equine report number of livers condemned for each cause.

 Swine, Sheep, Goat report pounds condemned (all causes combined), Code No. 798.

 Average weight factors: Mixed Swine 3 pounds, Sows and Boars 5 pounds, Sheep and Goats 1½ pounds.
- (Obtain Code No. from FSIS FORM 9300-1, -2, -3, or -4, or Exhibit E.)
- 6 Record entries by class.

				HON	PROGRA	М			SPECIES	3 - 90	LIOTALH		8		
		DAILY	DISPOSITION	RECO	RD					TTLE	1		3		
KEY:	Sught,	New Y	firk !	Zhi	en-se	A	None			Miliary,					
EACTOR	RETAIN	C'RVI .	BP H MEDIA CHIEL SMAL	narwGr	MEURA	PORTAL	MESEN TERIC	LIVER	SPLEEN	OTHERLESIC	ONS CONDI	FOOD REST STATE	LING C	ODE	CL
J 90 8 90			lo gro		100		fou	ınd					×	07	1
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		, 01	VE C	PY	Te	S.	TATE		NI	MAL	DISEA	SE			
		- C	NTRO		i						OF				
			RIGIN		FT			I		ERED			1 1	LAH	10
	3	-	NE T		1					EW		THE			_
		0	THER	4	300	- 5	FOI	2	TH	AT E	AY				
UNLIS	TED TAGS OF	CARCASSE	S PASSED WITHO	UT RE	TRICTION		 	l		LIVERS	CONDEMNE	,			
CAUSE OF		CARCAS ASSED	CAUSE OF	DE	TOTAL CA		DISEASE		CODE NO.	TOTAL	DISEASE OR CONDITION		1	TOTAL	L
ARTHRITIS 20)1		BRUISES 6	05			ABSCE	\$S	701		MELANOSIS	706			
ABSCESS CERVICAL 50)1		PNEUMONIA 2	.08			CAROTEN	io s is	702		OTHER PARA- SITIC COND.	707			
ABSCESS 50			CONTAMINA- 6	02			CIRRHO	SI\$	703		"SAWDUST"	708			
OTHER SC	,,		TION	102		_	DEGENERA		704		TELANGIEC- TASIS	709			
							DISTOR	ΔA	705		MISCELLAN- EOUS	799			
							SHEEP/ GO	ATS/SW	INE			O. OF POU	INDS		
										ANTE-MORT	EM CONDEM	NED			
		SPECIMENS	COLLECTED				DISEASE O			TOTAL	DISEASE C			TOTAL	L
BLOOD	CODE NO.	TOTAL	TISSUE	CODE NO.	701	TAL	DEADS	603			PYREXIA	608			
BRUCELLOSIS INSPECTOR	801		RESIDUE	812			MORIBUND	606			TETANUS	105			
BRUCELLOSIS	802		TUBERCULOSIS	811			CNS DISORDE RS	601							
CONTRACTOR			L	+			+						+		



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the appropriate lesion key. If no 20.13 MP FORM 404 lesions are found, write "no gross See Chart 20.1. MP Form 404, Proclesions found." The reporting code essing Operations at Official Estabnumber for all tuberculosis reactors lishments, is a weekly report of the (with or without lesions) is code pounds or units of various meat and 107. Mail one copy to the Veterinary Services veterinarian in charge, one lishments operating under Federal copy to the State animal disease control official in the State of origin of the slaughtered reactors. File the third copy with FSIS Form 9300. * (See Exhibit H.)

(3) Tuberculosis "Suspects" or "Exposed". Prepare an FSIS

lesions found," and mark the appropriate disposition block. If lesions are found, the code number is 106. If no lesions are found, leave the code number blank. Mail original to VS veterinarian in charge in the State of origin. File the copy.

- (4) Brucellosis Reactors. slaughter of brucellosis reactors is verified by returning a copy of VS Form 1-27 (Shipping Permit) to Veterinary Services. Do not record them on * FSIS Form 9300-5, unless they are retained for other cause; do not make reference that the carcass was a brucellosis reactor. The slaughter brucellosis reactors should not be delayed for lack of identification or shipping permits. After slaughter, submit VS Form 1-68.
 - (5) Improperly Identified Reactors. When improperly identified tuberculosis or brucellosis reactors are received, complete VS Form 1-68. Reactors should be considered improperly identified when (1) "B" or "T" brand is missing or not visible on left jaw, (2) reactor tag is not present in left ear, or (3) the shipping permit (VS Form 1-27) was incorrect or did not accompany the Distribute animals. the VS Form 1-68 as indicated on the form.

meat food products prepared at estabinspection. Exhibit H illustrates the form which includes a breakdown of products reported by category. MP Form 404 provides data on processing operations and information entered in the automated MPI processing inspection data file which is used to produce management * Form 9300-5 in duplicate. Record reports and statistical summaries on appropriate tag numbers, describe processing inspection activities as any lesions found or write "no gross well as industry reports on amounts processed by type of product.

URED CC Beef Briskets 10 Beef-Other 10 Pork 10	INS ENTS R	10: IMSPECIOR IN CHAI CS #37-MP-57 D AND/OR CANNED This rep SAUSAGE (Cont.) Liver Sausage and Branschweiger		lar PCFR 32A	REGION/STATE/CIRCUIT	COOE		OMEN	APPROVED O 40 27039
### AT OFFICIAL ESTABLISHM #### AND MEAT FOOD PRODUCT #### Beef Briskets	ENTS PROCESSE DOL FOUNDS D12 D19 D20	CS #37-MP-S7 D AND/OR CANNED This rep SAUSAGE (Cont.) Liver Sausage and	CODE	ler 9 CFR 32A	NECTON/21VIE/CINCUIT	COOL		EST NO	
SEAT AND MEAT FOOD PRODUCT CONTROL Deel Briskets 10 Beel-Other 10 Pork 10 Other Meats 10 AOKED OR DRIED OR COOKED Hams-Bone-In 11 Hams-Bone-In Water added 11 Hams-Semi Boneless 11 Hams-Semi Boneless 11 Hams-Semi Boneless 11 Company Company Company Company Company Company	TS PROCESSE DDE POUNDS D12 D19 D20	D AND/OR CANNED This rep SAUSAGE (Cont.) Liver Sausage and	CODE	for PCFR 32A					
DECEMBER DECEMBER	012 POUNDS 019 020	SAUSAGE (Cont.) Liver Sausage and	CODE	ND/OR CANNED this report is required under 9 CFR 320					
Beel Briskets 10	012 019 020	Liver Sausage and	<u>_~~</u>	POUNDS	CANNED PROD	UCTS		CODE	POUNDS
Beel-Other	019				Luncheon Meat			1	
Pork 10 Other Meats 10 AOKED OR DRIED OR COOKED 11 Hams-Bone-In 11 Hams-Bone-In, Water added 11 Hams-Semi Boneless 11)20		1350		50 oz. or over			2611	
Other Meats 10 ACKED OR DRIED OR COOKED 11 Hams-Bone-In 11 Hams-Bone-In, Water added 11 Hams-Semi Boneless 11		Other	1360		under 50 oz.			2612	
Hams-Bone-In Water added 11: Hams-Semi Boneless 11:	-	SLICED/PACKAGED PROD			Child Con Comm				
Hams-Bone-In 11 Hams-Bone-In, Water added 11 Hams-Semi Boneless 11		Bacon-Retail	1440		Chile Con Came 50 oz, or over			2641	
Hams-Bone-In, Water added 11: Hams-Semi Boneless 11:	21	Bacon-Bulk	141		under 50 az.			2642	
Hams-Semi Boneless 11:		Ham	1430						
			1100		Meat Stew 50 oz. or over			2731	
nami-sam burness, hard added 11.		Sausage, Loaves, Luncheon Meat, under 12 oz.	1421		under 50 oz.			2732	
Hams-Boneless 112								1.75	
Hams-Boneless, Water added 117		Sausage, Loaves, Luncheon Meat, 12 oz. or over	1422		Hash Products 50 oz. or over			2631	
Hams-Sectioned & Formed 112		Other	1450		under 50 oz.			2632	
								2032	
Harms-Sectioned & Formed, Water added	28	FRESH/FROZEN PRODUCT			Pasta Meat Product			2741	
		Beel Cuts	1210		50 oz. or over			1212	
Hams-Dry Cured 11	29	Pork Cuts	1215		under 50 oz.			2742	
Pork-Regular 11	40	Other Cuts	1220		Canned Hams			2621	
Pork-Water added 11	41	Bref Boning	1225		under 3 lbs.			-	
Bacon 11	10	Pork Boning	1226		3-6 lbs.			2622	
Beef, cooked 11	50	Other Boning	1227		over 6 lbs.			2623	
Beef, Dned 11	51	Nochanically Processed Be	1 1251 1		Pork Shoulder Picn	ics and Lo	oins	2840	
Other Smoked, Dried or Cooked Meals 11	60	Mechanically Processed To	ork 1252		Viennas			2650	
USAGE		Mochanically Processed (0			Franks and Weiners			2660	
Fresh Beef 13	10	Product	1253		Misc. Sausage Prod	ucts		2770	
Fresh Pork 13	11	Sleaks, Chops, Roasts	1230		Deviled Ham			2670	
Fresh Other 13	12	Steaks, Chops, (Chopped/formed)			Potted Meat Food			200	
Uncooked Cured Sausage 13	20	Hamburger/Ground Beef	1235		Products and Spread	is		2680	
Dned 13	21	Other-Fresh/Frozen	1240		Tamales			2690	
Semi-Dried 13	22	CONVENIENCE FOODS			Sliced Dned Beef			2710	
Franks/Wieners, Regular, Retail 13.	30	(Frozen and/or Unfrozen)	1610		Chopped Beel Hamb	INDARK		2720	
Franks/Wieners, Regular, Bulk 13.	31	Pies	1615		Vinegar;Pickled Prod			2750	
Franks/Wieners, with		Dinners	1620		By Product, Other tha			2760	
extenders, Retail	32	Entrees	1625		Corned Beel ·			2780	
Franks/Wieners, with		Other	1630		Soups			2790	
ertenders, Bulk	33	FATS AND OILS	1000		ALL OTHER			1	
Franks/Wieners, with			1510		With 20% or more n and/or Meat by-prod			2851	
variety meats, Retail	34	Lard Rendered						-	
		Lard Relined	1520		Less than 20% meal and/or Meal by-prod			2852	
Franks/Wieners with variety meats, Bulk	35	Edible Tallow	1540		and mea of poo				
		Compound Containing Animal Fat	1570		Horse and Equine			6940	
Franks/Wieners, with extenders and variety 13	200	Annua (4)			Meat (all types)				
meats, Retail	36	Oleomargarine Containing	1580		Animal Foods	12221		8990	
Franks/Wieners, with		Animal Fat			TOTAL GLASS	1000 NO	UNITS	1000	POUNDS
extenders and variety 13	137	MISCELLANEOUS MEAT P	ROD.			9010		9011	
meats, Bulk		Cured Meal Loaves	1712					-	
Bologna-Regular 13	40	Nonspecific Loaves	1713		TOTAL SEMI-	0020		0001	
Bologna-with extenders 13		Meat Patties	1715		RIGID CONTAINERS	9020		9021	
Bologna-with variety meats 13	12	Other formulated Prod.	1718		TOTAL FLEXIBLE			1	
Bologna-with variety	43	Horse & Equine Products	6910		RETORTABLE	9030		9031	
meals and extenders	107	Animal Foods	8980		CONTAINERS				

Chart 20.1 - Forms, con't.

Form	Use	Copies	Submittal	Distribution	Other Information
MP 81, Certificate Which Must Accompany Imported Frozen meats, Offals, Poultry, Animal Products and Products of Animal Origin	Export to France	4	Completed by plant and MPI veterinarian. Upon completion	Same as MP 412-3	See form
++MP 82, Sanitary Certificate (Poultry)	Export to France	4	Completed by plant and MPI. veterinarian. Upon completion	With shipment	See form
++MPI 112, Laboratory Speciman Receipt	When speci- men released to private or commercia laboratory	3	For each sample or composite	See form	
MP 132, Application for Label Approval	As required	3	By plant for each label	PLS Gov. office	See form
MP 401, Application for Federal Meat and Poultry Inspéc- tion	To obtain Federal inspection	4	Upon request for inspec- tion. Com- pleted by applicant	See form	Complete all sections. If not applicable, enter "N/A"; if negative, "No" or "None."
+MP 402-1, Summary of Ante-Mortem Exami- nation	Ante-mortem inspection	1	Upon comple- tion	Gov. office	Optional
+MP 402-2, Identifi cation CardAnte- Mortem	U.S. suspects	1	Upon comple- tion	Gov. office	Post-Mortem section - optional
FSIS 9300 Series, Ante-Mortem and Post-Mortem Inspection Summary	Ante-and post-mortem inspection	2	Weekly	DSC, Des Moines orig. Gov. office duplicate	See sec. 20.11
FSIS 9300-5, Final Disposition of Retained Carcasses	For suspects and retained carcasses	1	Prepared by VMO	Gov. office	Separate form *for tuberculosis reactor; see sec. 20.12
+MP 403-7, Certificate of Ante-Mortem or Post-Mortem Disposi- tion of Tagged Animals	Slaughter plant	2	Upon plant request; by VMO	Plant-orig. Gov. office- copy	Accountable, keep under security. Record only official (USDA) tagsU.S. Suspect, U.S. Retained, reactor, backtags, etc.

212 Chart 20.1 - Forms, con't.

212	Cita	L 20.1	- Forms, con t		
Form	Use	Copies	Submittal	Distribution	Other Information
MP 403-10, Appli- cation and Permit to Obtain Specimens from Official Meat Establishments	Release of specimen(s)	3	Completed by applicant. Submitted to inspector in charge	See form	Only items specified on form may be removed
+MP 404, Processing Operations at Official Establishments	Completed by management of proc. operations	3	Weekly; to inspector in charge	DSC, Chicago-orig. Gov. office-copy Plant - copy	See sec. 20.13
+MF 406-2, Daily Report of Denatur- ing and Tanking	For cond. carcasses and/or parts	1	Optional Completed as required by area super- visor	Gov. office	Record tag and/or seal numbers, sealing and seal breaking time, inspector's name
+MP 406-3, Daily Report of Handling Meats Passed for Cooking	For carcasses and/or parts passed for cooking	1	Daily	Gov. office	
+MP 407, Meat and Meat Food Products Condemned on Rein- spection and Destroyed	For product cond. on reinspection by the inspector	2	Weekly	DSC, Chicago - orig. Gov. office-copy, Plant - A copy may be obtained upon request	Not used for repay- ment or claim adjust- ment between plants. Negative report not required See sec. 20.14
+MP 407-4, Materials Rejected for Use	For each material rejected	2	Upon completion	DSC, 'Chicago - orig. Gov. office-copy	Circle one code no. for each group. Des- cribe material, cause of rejection, disposi- tion and agency noti- fied; See sec. 20.15
MP 408, Request and Notice of Shipment of Sealed Meat/ Poultry	Product shipped under seal	4	Upon completion	Destination inspector-orig. Inside sealed car-copy. Gov. office-copy	May be modified to cover shipment of product for further processing
+MP 409-1, Permit to Return Alleged Unsound Product	Alleged unsound product	3	Upon completion	See MR-325.10	Identifies and permits return of alleged unsound product to official plant
+MP 410, Imported Meat and Meat Food Products. Applica- tion and Report	Inspection of imported product	8	Upon completion	See form and sec. 27.19(b)	See sec. 27.19
+MP 410-10, Official Veterinary Certifi- cate of Wholesome- ness	Export of fresh meats to Germany	1	Upon completion	With shipment	Fresh meat and edible organs
+MP 410-11, Official Veterinary Certifi- cate of Wholesome- ness	Export of prepared meats to Germany	1	Upon completion	With shipment	Processed meat products



United States
Department of Agriculture

Food Safety and Inspection Service Washington, D.C. 20250

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